SECNAV WASHINGTON DC CNO WASHINGTON DC COMPACFLT PEARL HARBOR HI COMLANTFLT NORFOLK VA COMNAVSUPSYSCOM MECHANICSBURG PA COMNAVRESFOR NEW ORLEANS LA COMNAVSEASYSCOM WASHINGTON DC COMNAVAIRSYSCOM PATUXENT RIVER MD NAVCOMTELSTA WASHINGTON DC COMNAVFACENGCOM WASHINGTON DC COMNAVSPACECOM DAHLGREN VA COMSPAWARSYSCOM SAN DIEGO CA DIRSSP WASHINGTON DC NETC PENSACOLA FL BUMED WASHINGTON DC BUPERS MILLINGTON TN CNR ARLINGTON VA

INFO NAVAIRENGSTA LAKEHURST NJ NAVAIRWARCENTRASYSDIV ORLANDO FL NAVAIRWPNSTA CHINA LAKE CA NAVBASE VENTURA CTY PT MUGU CA NAVBASE SAN DIEGO CA NAVHISTCEN WASHINGTON DC NAVICECEN SUITLAND MD NAVMEDCEN PORTSMOUTH VA NAVMEDCEN SAN DIEGO CA NAVMEDRSCHDEVCOM BETHESDA MD NATNAVMEDCEN BETHESDA MD NAVOBSY WASHINGTON DC NAVPGSCOL MONTEREY CA NAVPHIBASE LITTLE CREEK VA NAVSHIPYD NORFOLK VA NAVSHIPYD PORTSMOUTH NH NAVSHIPYD AND IMF PUGET SOUND WA NAVSTA EVERETT WA NAVSTA GUANTANAMO BAY CU NAVSTA MAYPORT FL NAVSTA NEWPORT RI NAVSTA GREAT LAKES IL NAVSTA ROOSEVELT ROADS PR NAVSTA PASCAGOULA MS NAVSTA INGLESIDE TX NAVSTKAIRWARCEN FALLON NV NAVSUPPACT MID SOUTH MILLINGTON TN NAVSUPPACT NEW ORLEANS LA NAVSUPPFAC DIEGO GARCIA NAVSURFWARCEN CARDEROCKDIV BETHESDA MD NAVSURFWARCEN COASTSYSTA PANAMA CITY FL NAVSURFWARCENDIV CRANE IN NAVSURFWARCENDIV DAHLGREN VA NAVSURFWARCENDIV INDIAN HEAD MD NAVSURFWARCENDIV CORONA CA NAVSYSMGTACT WASHINGTON DC

NAVUNSEAWARCENDIV KEYPORT WA

NAVWARCOL NEWPORT RI

NAVWPNSTA SEAL BEACH CA

NCTAMS LANT DET PENSACOLA FL

NCTSI SAN DIEGO CA

NRL WASHINGTON DC

NTC GREAT LAKES IL

OPNAVSUPPACT WASHINGTON DC

SPAWARINFOTECHCEN NEW ORLEANS LA

SUBASE BANGOR WA

SUBASE KINGS BAY GA

SUBASE NEW LONDON CT

USNA ANNAPOLIS MD

WPNSTA CHARLESTON SC

CBC GULFPORT MS

RNCBC PORT HUENEME CA

CNR ARLINGTON VA

COMNAVDIST WASHINGTON DC

COMNAVLEGSVCCOM WASHINGTON DC

COMNAVMETOCCOM STENNIS SPACE CENTER MS

COMNAVREG MIDLANT NORFOLK VA

COMNAVREG NE GROTON CT

COMNAVREG SE JACKSONVILLE FL

COMNAVREG NW SEATTLE WA

COMNAVREG PEARL HARBOR HI

COMNAVREG SW SAN DIEGO CA

COMNAVSAFECEN NORFOLK VA

COMNAVSECGRU FT GEORGE G MEADE MD

COMNAVSPECWARCOM CORONADO CA

COMNAVSUPSYSCOM MECHANICSBURG PA

COMNAVWARDEVCOM NEWPORT RI

COMOPTEVFOR NORFOLK VA

COMSC WASHINGTON DC

COMUSNAVCENT

CTF-NMCI WASHINGTON DC

DON CIO WASHINGTON DC

ENGFLDACT SE JACKSONVILLE FL

ENGFLDACT CHES WASHINGTON DC

ENGFLDACT NW POULSBO WA

ENGFLDACT MW GREAT LAKES IL

ENGFLDACT NORTHEAST PHILADELPHIA PA

FCTCLANT DAM NECK VA

FISC CHEATHAM ANNEX WILLIAMSBURG VA

FISC NORFOLK DET PHILADELPHIA PA

FISC SAN DIEGO CA

FLEASWTRACEN SAN DIEGO CA

LANTNAVFACENGCOM NORFOLK VA

NAF WASHINGTON DC

NAMTRAGRU DET TINKER AFB OK

NAS BRUNSWICK ME

NAS CORPUS CHRISTI TX

NAS FALLON NV

NAS JACKSONVILLE FL

NAS KEY WEST FL

NAS KINGSVILLE TX

NAS LEMOORE CA

NAS MERIDIAN MS

NAS JRB NEW ORLEANS LA

NAS NORTH ISLAND CA
NAS OCEANA VA
NAS PATUXENT RIVER MD
NAS PENSACOLA FL
NAS WHITING FIELD MILTON FL
NAS WHIDBEY ISLAND WA
NAS JRB FORT WORTH TX
NAS JRB WILLOW GROVE PA
NAVADMINU WASHINGTON DC
OICC FAR EAST YOKOSUKA JA
PACNAVFACENGCOM PEARL HARBOR HI
SOUTHWESTNAVFACENGCOM SAN DIEGO CA
SOUTHNAVFACENGCOM CHARLESTON SC
WPNSTA EARLE COLTS NECK NJ

ADMINISTRATIVE MESSAGE

ROUTINE

UNCLAS

MSGID/GENADMIN/COMSPAWARSYSCOM SAN DIEGO CA/PMW164//

SUBJ/NMCI FACILITIES UPDATE//

REF/A/GENADMIN/PEO IT DET SAN DIEGO CA/111521ZJUL2001//

REF/B/GENADMIN/COMNAVFACENGCOM WASHINGTON DC/281122ZAUG2001//

NARR/REF A PROVIDED INFORMATION REGARDING GFF REQUIREMENTS. REF B PROVIDED GUIDANCE TO NAVFAC FIELD ACTIVITIES REGARDING SUPPORT TO NMCI. THE REFS CITED HERE-IN ARE AVAILABLE ON THE GFF WEBSITE AT HTTP: (SLASH SLASH) WWW.EFDSW.NAVFAC.NAVY.MIL/05/05I/NMCI.HTM.//POC/MR. DAVID NELSON/NMCI FACILITIES/SOUTHWESTNAVFACENGCOM/-/TEL:619-532-1410/EMAIL:NELSONDP@EFDSW.NAVFAC.NAVY.MIL//POC/MR. MATT MORRISON/NMCI FACILITIES/COMSPAWARSYSCOM/-/TEL:760-522-2812/EMAIL:MATT.MORRISON@NAVY.MIL//

RMKS/1. THIS IS A NAVY NMCI PMO AND NAVFAC COORDINATED MESSAGE.

- 2. THIS MESSAGE PROVIDES AN UPDATE REGARDING GOVERNMENT FURNISHED FACILITIES (GFF) REQUIREMENTS. SPECIFIC TOPICS ARE:
- --CONTRACTOR (EDS) NMCI SERVICE DELIVERY REDESIGN.
- -- CURRENT STATUS OF MAJOR NMCI IT FACILITIES.
- --FUTURE SERVER FARM CONSTRUCTION BUILD-OUT REQUIREMENTS.
- --GUIDANCE ON HAZARDOUS MATERIAL ABATEMENT.
- --ADDITIONAL PERMANENT SPACE REQUIREMENTS AT INSTALLATIONS BERTHING SHIPS.
- --ADDITIONAL TEMPORARY SPACE REQUIREMENTS TO SUPPORT DESKTOP ROLLOUT.
- --SITE CONCURRENCE MEMORANDUMS (SCM).
- --GFF PROVISIONING AND COMMUNICATION PROCESSES.
- --NAVFACENGCOM ROICC SUPPORT TO NMCI.
- 3. EDS NMCI SERVICE DELIVERY REDESIGN: EDS RECENTLY RECOMMENDED, AND THE DON APPROVED, AN NMCI SERVICE DELIVERY REDESIGN. AMONG

OTHER ADVANTAGES, THE CHANGE WILL POSITION SOME SERVICES CLOSER TO THE CUSTOMER AND LEAVE FILE AND EXCHANGE SERVICES AT "REGIONAL" SERVER FARMS. THE CONCEPT REQUIRES:

- --THE CONSTRUCTION OF EIGHT VERY LARGE SERVER FARMS, TO SERVE AS REGIONAL SERVER FARMS. THE LOCATIONS FOR THOSE SERVER FARMS ARE CITED IN PARAGRAPH 5 BELOW.
- --ENHANCEMENT OF THE TWENTY-ONE EXISTING SERVER FARMS TO PROVIDE REGIONAL SERVER FARM CAPABILITY (HOWEVER, THE ENHANCEMENTS SHOULD NOT REQUIRE ADDITIONAL SPACE BEYOND WHAT HAS ALREADY BEEN PROVIDED TO EDS AT THOSE SITES). COUPLED WITH THE ADDITIONAL REGIONAL SERVER FARMS PLANNED FOR CONSTRUCTION, A TOTAL OF TWENTY-NINE REGIONAL SERVER FARMS WILL EXIST UNDER THE REDESIGN CONCEPT.
- --COMPLETION OF THE FINAL SERVER FARM TO BE CONSTRUCTED UNDER THE PREVIOUS SERVICE DELIVERY DESIGN, LOCATED AT COMLANTFLT.
- --THE CONSTRUCTION OF APPROXIMATELY FIFTY-FOUR MICRO-SERVER FARMS (MSF) ACROSS THE ENTERPRISE DURING CY03. THE MSF'S WILL ENABLE SERVICES TO BE LOCATED CLOSER TO THE CUSTOMER. THE SITES FOR THE MICRO-SERVER FARMS ARE CITED IN PARAGRAPH 5 BELOW.
- 4. CURRENT STATUS OF MAJOR NMCI IT FACILITIES:
- --NETWORK OPERATIONS CENTERS (NOC). THE NOC'S IN NORFOLK, SAN DIEGO, AND HAWAII ARE OPERATIONAL. IT HAS BEEN DETERMINED THAT THE NOC IN NORFOLK WILL SERVE AS THE GLOBAL NOC FOR NMCI; ITS' CAPABILITY IS BEING EXPANDED TO FULFILL THAT ROLE. THE SAN DIEGO NOC IS ALSO BEING CONSIDERED FOR EXPANSION TO SUPPORT THE SERVICE DELIVERY REDESIGN. UNDER THE REDESIGN, SITES AT NAS JACKSONVILLE AND NAVSTA BREMERTON WILL BE BUILT-OUT AS REGIONAL SERVER FARMS (PLANNED AS NOC'S UNDER THE ORIGINAL SERVICE DELIVERY DESIGN). THE SITE AT MCB QUANTICO WILL BE PROVIDED WITH AN INTERIM NOC CAPABILITY.
- --HELP DESKS. BOTH HELP DESKS, LOCATED IN NORFOLK AND SAN DIEGO ARE OPERATIONAL.
- --SERVER FARMS. CONSTRUCTION HAS BEEN COMPLETED AT TWENTY-ONE LOCATIONS, AND AS STATED IN PARAGRAPH 3 ABOVE, THOSE SERVER FARMS MAY BE ENHANCED TO PROVIDE REGIONAL SERVER FARM CAPABILITIES.
- 5. FUTURE SERVER FARM CONSTRUCTION BUILD-OUT REQUIREMENTS:
- A. REGIONAL SERVER FARMS. CONSTRUCTION OF THE FINAL REGIONAL SERVER FARMS IS PLANNED. THOSE REGIONAL SERVER FARMS WILL BE VERY LARGE SERVER FARMS, AND ARE LISTED BELOW:??
  - --NAVSTA BREMERTON
  - --NAS JACKSONVILLE
  - --MCB QUANTICO (USMC)
  - --MCB CAMP LEJEUNE (USMC)
  - --MCB CAMP PENDLETON (USMC)
  - --MCAS CHERRY POINT (USMC)
  - --MCB CAMP FOSTER, OKINAWA (USMC)
  - --MCAS IWAKUNI, JAPAN (USMC)

NOTE: THE SPACE OFFERED TO EDS, AND PREPARED FOR TURNOVER TO EDS UNDER THE PREVIOUS SERVICE DESIGN, WILL BE USED. DEPENDING UPON THE SITE, EDS MAY MODIFY THEIR DESIGN TO ACCOMMODATE THE REGIONAL SERVER FARM CONCEPT.

B. MICRO SERVER FARM SITES. DATES WHEN SPACE WILL BE REQUIRED FOR THE MSF'S WILL BE PUBLISHED BY SEPCOR. CURRENTLY CONSTRUCTION OF MSF'S AT THE FOLLOWING SITES IS PLANNED THIS CY (MOST CONSTRUCTION STARTS PLANNED JUL/SEPT), UNLESS OTHERWISE DESIGNATED. ALL OTHER SITES WILL BE PROVIDED WITH A POINT OF PRESENCE (POP) OR A SMALL SITE DESIGN SOLUTION.

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(1) USN:
--MCBH KANEOHE BAY **
--NSB BANGOR *
--NAS BRUNSWICK *
--NAS CORPUS CHRISTI
--MCAS CHERRY POINT
--NSWC CARDEROCK DIV *
--NSWC CORONA
--NAB CORONADO
--NTTC CORRY STATION
--NSWC DAHLGREN *
--FCTC LANT DAM NECK *
--NWS EARLE MAINSIDE
--NS EVERETT *
--NAS JRB FORT WORTH ***
--NCBC GULFPORT *
--NTC GREAT LAKES *
--NS INGLESIDE
--NSWCD INDIAN HEAD *
--NSB KINGS BAY *
--LAFAYETTE RIVER ANNEX
--NAS MERIDIAN *
--NS MAYPORT
--NSY NORFOLK *
--NSB NEW LONDON *
--NS PASCAGOULA
--PHILADELPHIA NAVAL BUSINESS CENTER
--NSWC CSS PANAMA CITY *
--NAS PENSACOLA *
--NSY PORTSMOUTH, NH *
--ASWTC SAN DIEGO
--NWS SEAL BEACH
--NOLF SAUFLEY FIELD
--MCB CAMP PENDLETON
--STENNIS SPACE CENTER
--TINKER AFB
--NAS WHIDBEY ISLAND *
--NAS WHITING FIELD
--NAS JRB WILLOW GROVE
--NAS KEY WEST *
--NS NEWPORT, RI *
(2) USMC
--MCLB ALBANY GA *
--DOBBINS ARB
--MCAS BEAUFORT *
--MCLB BARSTOW
--NAS JRB FORT WORTH ***
--NSA NEW ORLEANS EAST BANK
--NAVY ANNEX
--MCRD PARRIS ISLAND *
--PENTAGON
--MCRD SAN DIEGO
--MCAS YUMA *
--MCA RICHARDS-GEBAUR AIRPORT
--MCAGCC 29 PALMS
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\* THE MSF WILL NORMALLY BE CONSTRUCTED IN THE SPACE ORIGINALLY

--MCAS MIRAMAR

OFFERED TO EDS FOR USE AS FULL-SIZED SERVER FARMS UNDER THE PREVIOUS SERVICE DESIGN CONCEPT. EDS WILL MODIFY THEIR DESIGN TO REFLECT AN MSF. RESULTANT EXCESS SPACE WILL REVERT BACK TO LOCAL ACTIVITY CONTROL.

- \*\* ALTHOUGH THIS SITE HAS A FULL-SIZED SERVER FARM, IT WILL ALSO REQUIRE AN MSF TO PROVIDE LOCAL SERVICES.
- \*\*\* SEPARATE USN AND USMC MSF'S WILL BE REQUIRED TO SUPPORT USN AND USMC COMMUNITY OF INTERESTS.
- C. MICRO SERVER FARM REQUIREMENTS (MSF). FACILITY
  REQUIREMENTS FOR SPACES HOUSING A SINGLE MSF SERVICING USN OR USMC
  CAN BE VIEWED AT: HTTP:(SLASH
  SLASH)WWW.EFDSW.NAVFAC.NAVY.MIL/05/05I/PDF/CRITERIA4SINGLE\_MSF.PDF.
  REQUIREMENTS FOR SPACES HOUSING TWO MSFS (USN AND USMC) CAN BE
  VIEWED AT: HTTP:(SLASH
  SLASH)WWW.EFDSW.NAVFAC.NAVY.MIL/05/05I/PDF/CRITERIA4COMBINED MSF.PDF.
- 6. GUIDANCE ON HAZMAT ABATEMENT: THE GOVERNMENT IS RESPONSIBLE FOR REMEDIATING SERVER FARMS, NETWORK OPERATION CENTERS, ADMINISTRATION, AND WAREHOUSE SPACES OF HAZARDS FROM ASBESTOS AND PAINT-WITH-LEAD (PWL) AS NECESSARY TO ENSURE A SAFE WORKING ENVIRONMENT. FOR POINTS OF PRESENCE, COMMUNICATIONS CLOSETS, AND CABLE PLANT INSTALLATION, THE CONTRACTOR IS RESPONSIBLE FOR CLASS III AND CLASS IV ASBESTOS AND PWL REMEDIATION ON A REIMBURSABLE BASIS. THE GOVERNMENT IS RESPONSIBLE FOR ANY OTHER REMEDIATION IN THESE AREAS. DETAILED INFORMATION ON REMEDIATION PROCEDURES CAN BE OBTAINED AT: HTTP: (SLASH
- SLASH) WWW.EFDSW.NAVFAC.NAVY.MIL/05/051/PDF/P73-ASBESTOS-FINAL.PDF.
- 7. ADDITIONAL PERMANENT SPACE REQUIREMENTS AT INSTALLATIONS BERTHING SHIPS: INSTALLATIONS THAT BERTH SHIPS CURRENTLY PROVIDE IT SERVICES TO THE SHIPS VIA UMBILICALS. THE UMBILICALS ARE PART OF THE INFRASTRUCTURE THAT IS TO BE TURNED OVER TO EDS, ALONG WITH UMBILICAL STORAGE SPACE A REASONABLE DISTANCE FROM THE PIER. LOCAL INSTALLATIONS SHOULD COORDINATE SPECIFIC SITES AND SPACE WITH THE LOCAL EDS REPRESENTATIVES.
- 8. ADDITIONAL TEMPORARY SPACE REQUIREMENTS TO SUPPORT DESKTOP ROLLOUT:
- A. REF A PROVIDED BASE LEVEL SUPPORT SPACE REQUIRMENTS TO BE PROVIDED BY THE GOVERNMENT AT SERVER FARM LOCATIONS. THOSE REQUIREMENTS STILL APPLY AT SERVER FARM SITES ALREADY CONSTRUCTED. HOWEVER, AT SITES PLANNED FOR AN MSF, THE BASE LEVEL SUPPORT REQUIREMENTS ARE PROVIDED BELOW. THE SEAT COUNT SHOULD BE BASED ON THE AGGREGATE (USN AND USMC) NUMBER OF SEATS AT THE LOCATION SERVED BY THE MSF.
- --MSF'S SUPPORTING 451-700 SEATS: 10 PERMANENT AND 8 TEMPORARY ADMINISTRATIVE WORKSTATIONS; 1,200 SF OF PERMANENT AND 1,600 SF OF TEMPORARY WAREHOUSE SPACE; 800 SF OF TEMPORARY IMAGING SPACE.
- --MSF'S SUPPORTING 701-1,000 SEATS: 14 PERMANENT AND 8 TEMPORARY ADMINISTRATIVE WORKSTATIONS; 1,400 SF OF PERMANENT AND 2,000 SF OF TEMPORARY WAREHOUSE SPACE; 800 SF OF TEMPORARY IMAGING SPACE.
- --MSF'S SUPPORTING 1,001-5,000 SEATS: 20 PERMANENT AND 22 TEMPORARY ADMINISTRATIVE WORKSTATIONS; 1,700 SF OF PERMANENT AND 2,500 SF OF TEMPORARY WAREHOUSE SPACE; 1000 SF OF TEMPORARY IMAGING SPACE.
- --MSF'S SUPPORTING 5,001+ SEATS: 30 PERMANENT AND 25 TEMPORARY ADMINISTRATIVE WORKSTATIONS; 3,000 SF OF PERMANENT AND 3,000 SF OF

TEMPORARY WAREHOUSE SPACE; 2000 SF OF TEMPORARY IMAGING SPACE.

- B. THE TEMPORARY "IMAGING SPACE" SPACE CITED IN PARAGRAPH 8.A ABOVE WILL SUPPORT EDS'S REVISED SEAT CONFIGURATION ROLLOUT STRATEGY. THIS STRATEGY WILL ENABLE COMPUTERS TO BE CONFIGURED MORE EFFICIENTLY IN BATCHES, VICE ON THE USER'S DESK.
- 9. SITE CONCURRENCE MEMORANDUMS (SCM): A KEY ITEM IN THE SCM CONCERNS GFF. IT IS IMPORTANT THAT THE GOVERNMENT AND EDS AGREE ON RESPONSIBILITIES IN THE PROVISIONING AND MAINTENANCE OF FACILITIES DURING THE LIFE OF THE CONTRACT. COMPACFLT HAS DEVELOPED AN OVERARCHING SCM TO COVER STANDARD REQUIREMENTS AT ALL THEIR BASES/ACTIVITIES AND UTILIZES APPENDICES TO REFINE THE DETAILS AT SPECIFIC LOCATIONS. THE SPECIFIC SCM FOR NORTH ISLAND IS AVAILABLE ON THE NAVFAC SOUTHWESTDIV WEBSITE AND MAY BE UTILIZED AS A SAMPLE FOR THE GFF PORTION OF THE SCM.
- 10. GFF PROVISIONING AND COMMUNICATION PROCESSES: PROCESSES AND PROCEDURES FOR PROVIDING GFF TO EDS FOR CONSTRUCTION OF MAJOR IT FACILITIES WERE RECENTLY DETAILED IN A PROCESS DOCUMENT TITLED "NMCI GFF COMMUNICATION PROCESSES". THAT DOCUMENT IS ALSO AVAILABLE ON THE NAVFAC SOUTHWESTDIV NMCI FACILITIES WEBSITE.
- 11. NAVFACENGCOM ROICC SUPPORT TO NMCI: AS CITED IN REF B, NAVFACENGCOM ROICCS WILL PROVIDE THE FOLLOWING SUPPORT FOR NAVY AND MARINE CORPS ACTIVITIES:
- A. COORDINATION OF THE GOVERNMENT REVIEW OF THE EDS BUILD-OUT DESIGN INCLUDING RECEIPT AND DISTRIBUTION OF DESIGNS BETWEEN ALL INVOLVED PARTIES.
- B. LIMITED CONSTRUCTION START-UP COORDINATION AND ASSISTANCE SIMILAR TO WHAT IS PROVIDED FOR NEW CONSTRUCTION PROJECTS, INCLUDING PRECONSTRUCTION CONFERENCES, AND ASSISTANCE WITH UTILITY OUTAGES, DIG PERMITS, SECURITY PASSES, LAYDOWN AREAS, ETC.
- C. VISITS TO THE JOB SITE, AS APPROPRIATE, TO GAIN A PERSPECTIVE FOR JOBSITE SAFETY AND REASONABLE ASSURANCE THAT CONSTRUCTION COMPLIES WITH THE DESIGN. THE ROICC HAS THE AUTHORITY TO SUSPEND WORK WHEN LIFE THREATENING SAFETY VIOLATIONS OR PRACTICES ARE OBSERVED.
- D. LIAISON AND ASSISTANCE WITH OTHER BASE/STATION DEPARTMENTS (I.E., PUBLIC WORKS, SECURITY, ENVIRONMENTAL, FIRE DEPARTMENT, ETC. AS REQUIRED TO MAINTAIN CONSTRUCTION PROGRESS.
- E. COORDINATION AND INTERFACE WITH OTHER CONSTRUCTION CONTRACTS IN THE VICINITY OF THE NMCI CONSTRUCTION.
- F. COORDINATION WITH THE NMCI GFF MANAGERS OFFICE AT SOUTHWESTNAVFACENGCOM.
- G. ADMINISTRATION OF THE DAVIS BACON WAGE IMPLEMENTATION IN ACCORDANCE WITH THE RECENT NAVFAC LETTER ON THE SUBJECT. THE DAVIS BACON CONTRACT MODIFICATION IS AVAILABLE AT HTTP: (SLASH SLASH) WWW.EFDSW.NAVFAC.NAVY.MIL/05/05I/PDF/P00068 SF30-DBA FINAL.PDF.
- 12. REQUEST REGIONAL COMMANDERS/CLAIMANTS ENSURE SERVER FARM SPACE, ALONG WITH ASSOCIATED BASE LEVEL SUPPORT SPACES AS SPECIFIED ABOVE, BE MADE AVAILABLE TO EDS FOR FACILITY BUILD-OUT. ADDITIONALLY, REGIONAL COMMANDERS/CLAIMANTS ARE REMINDED THAT IAW THE NMCI CONTRACT, THE GOVERNMENT IS TO PROVIDE THE CONTRACTOR WITH BASIC OFFICE FURNITURE, HEAT, LIGHT, VENTILATION, ELECTRIC POWER, AND TRASH DISPOSAL SERVICES, ALONG WITH OTHER REQUIREMENTS. TEMPORARY TRANSFORMERS WILL BE REQUIRED AT SITES THAT CANNOT PROVIDE PERMANENT

TRANSFORMERS (WHEN NEEDED TO PROVIDE SUFFICIENT POWER) IN TIME (NEEDED WHEN CONSTRUCTION IS SEVENTY-FIVE PERCENT COMPLETE; MOST WILL BE REQUIRED AUG/SEPT) FOR THE BUILD-OUT. REQUEST COORDINATION BE MADE WITH THE NAVY PMO FACILITIES MANAGER, MR. DAVID NELSON, OR STAFF. ADDITIONALLY, REQUEST CLAIMANTS AND REGIONS GIVE THIS MESSAGE WIDEST DISSEMINATION WITHIN THEIR RESPECTIVE AORS.

13. YOUR CONTINUED SUPPORT IN THE NMCI GFF PROVISIONING PROCESS IS GREATLY APPRECIATED.//  $\,$ 

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